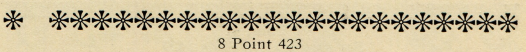
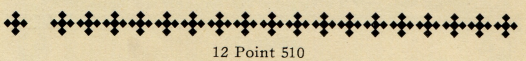
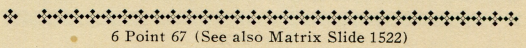
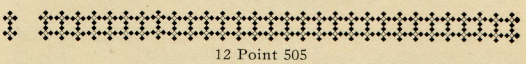
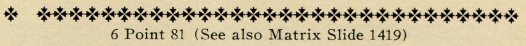
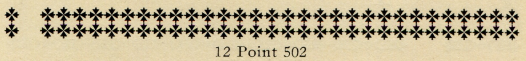
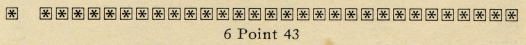
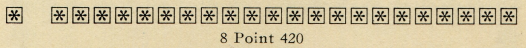
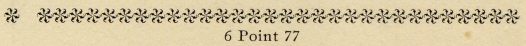
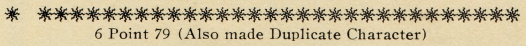
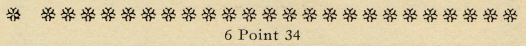
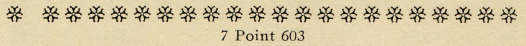
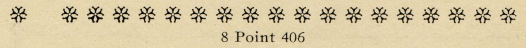
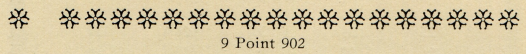
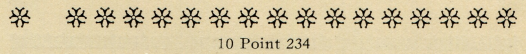
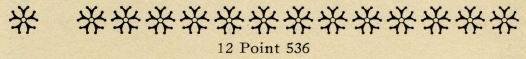
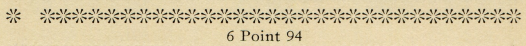
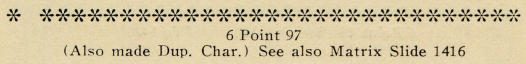
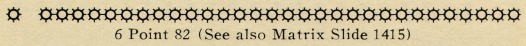
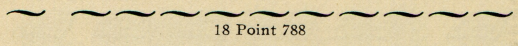


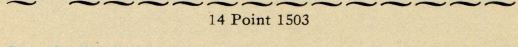
MISCELLANEOUS
Border Matrices



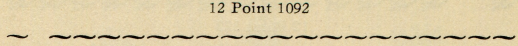
LINOTYPE DECORATIVE MATERIAL · *Border Matrices*



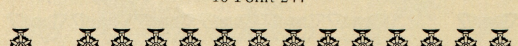
18 Point 788



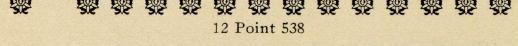
14 Point 1503



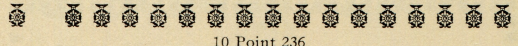
12 Point 1092



10 Point 244



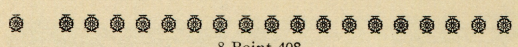
12 Point 538



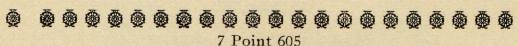
10 Point 236



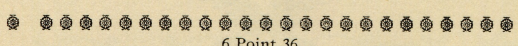
9 Point 904



8 Point 408



7 Point 605



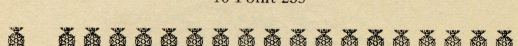
6 Point 36



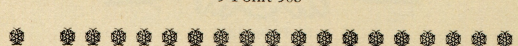
12 Point 537



10 Point 235



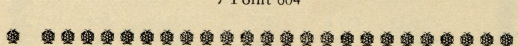
9 Point 903



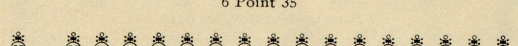
8 Point 407



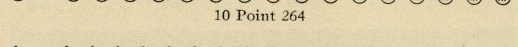
7 Point 604



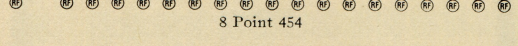
6 Point 35



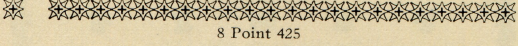
10 Point 264



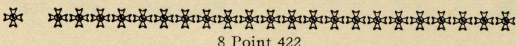
8 Point 454



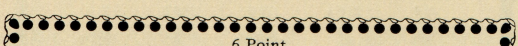
8 Point 425



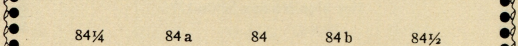
8 Point 422



6 Point 83



6 Point



84 1/4

84 a

84

84 b

84 1/2



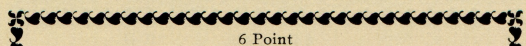
511

512

513

514

12 Point



6 Point

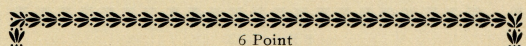
19 1/4

19

19 a

19 b

See also Matrix Slide 1463



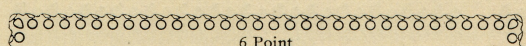
6 Point

123 1/4

123 1/2

123

123 a



6 Point

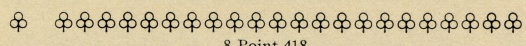
85 1/4

85 a

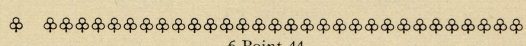
85

85 b

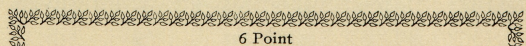
85 1/2



8 Point 418



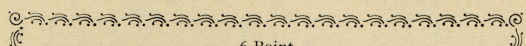
6 Point 44



6 Point

48 1/4

48



6 Point

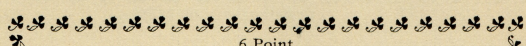
20 1/4

20

20 1/2



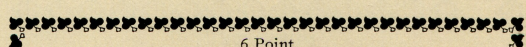
12 Point 1032



6 Point

59 1/2

59

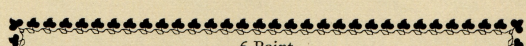


6 Point

22

23

See also Matrix Slide 1462



6 Point

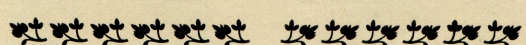
22

21 a

21

21 b

23



506

507

508

509

12 Point



12 Point

1009 1/4

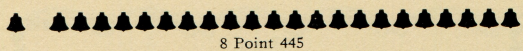
1009 a

1009

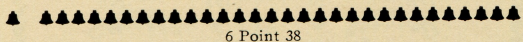
1009 b

1009 1/2

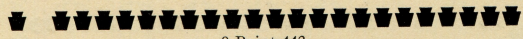
Border Matrices · LINOTYPE DECORATIVE MATERIAL



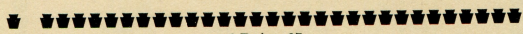
8 Point 445



6 Point 38



8 Point 442



6 Point 37



12 Point 591



12 Point 585



12 Point 589



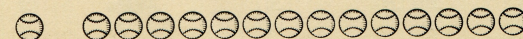
18 Point 792



12 Point 1005



12 Point 588



12 Point 578



12 Point 577



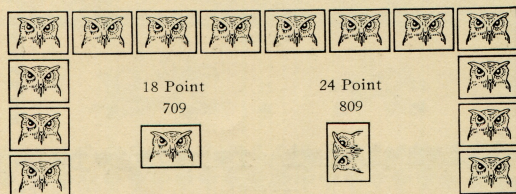
12 Point 586



12 Point 590



12 Point 594

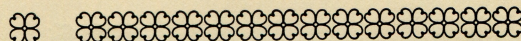


18 Point
709

24 Point
809



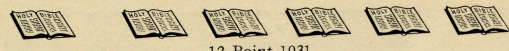
12 Point 525



12 Point 526



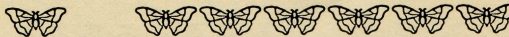
12 Point 1001



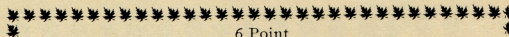
12 Point 1031



12 Point 573



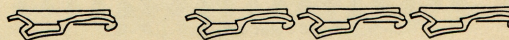
12 Point 1002



6 Point

131

131 b



18 Point 791



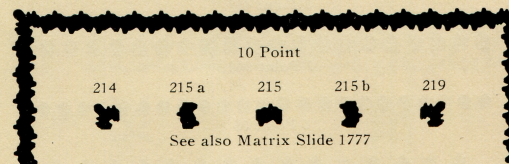
28 Point 1301



12 Point 529



36 Point 1201



10 Point

214

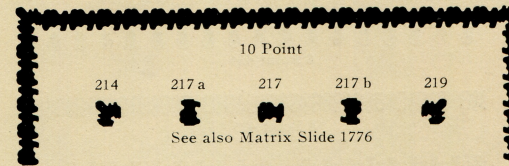
215 a

215

215 b

219

See also Matrix Slide 1777



10 Point

214

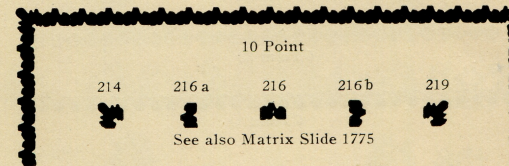
217 a

217

217 b

219

See also Matrix Slide 1776



10 Point

214

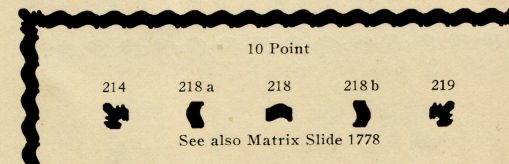
216 a

216

216 b

219

See also Matrix Slide 1775



10 Point

214

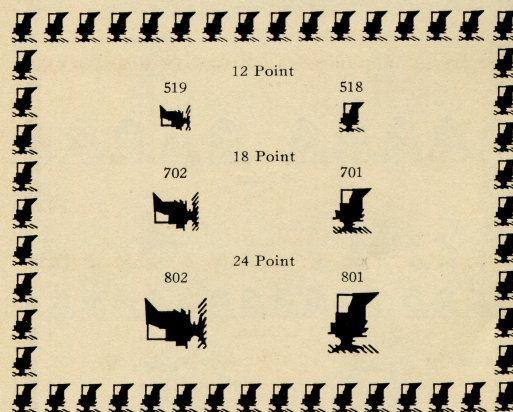
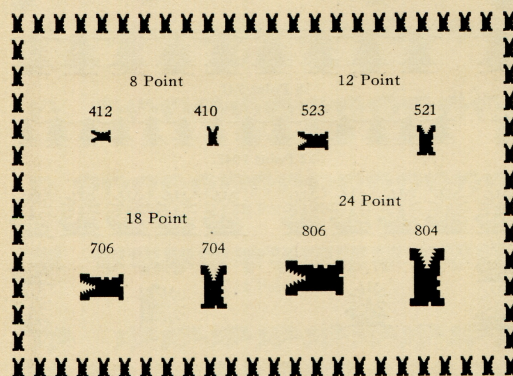
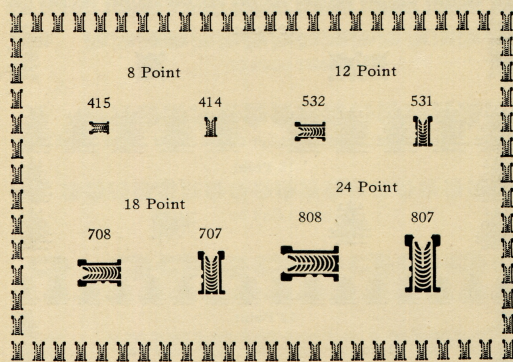
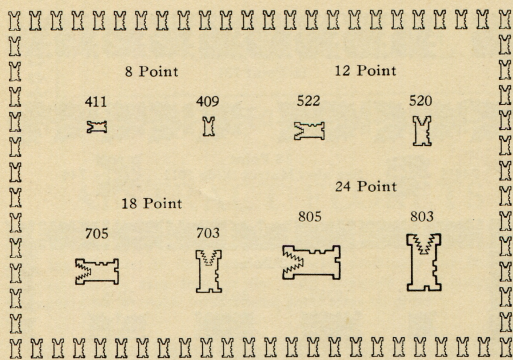
218 a

218

218 b

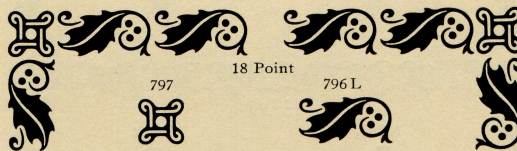
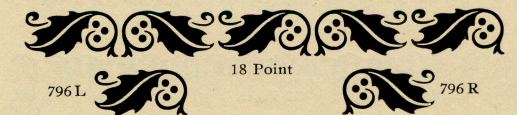
219

See also Matrix Slide 1778

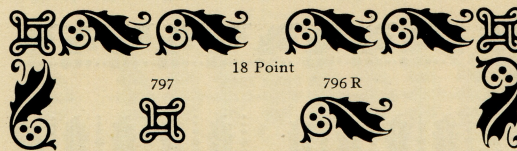


YULETIDE

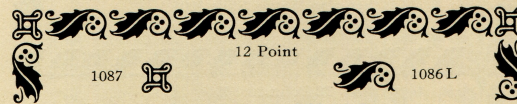
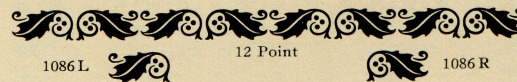
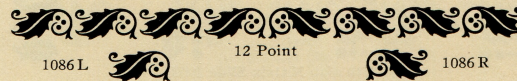
Border Matrices



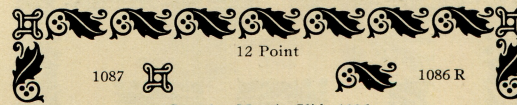
See also Matrix Slide 2010



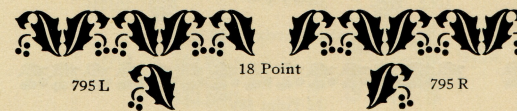
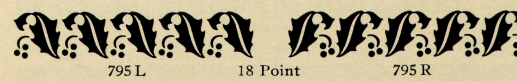
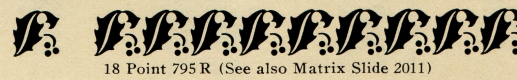
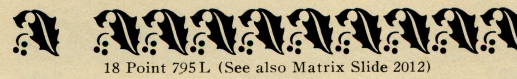
See also Matrix Slide 2009

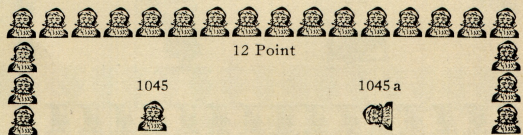
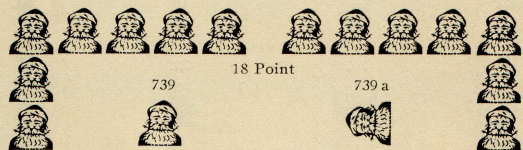
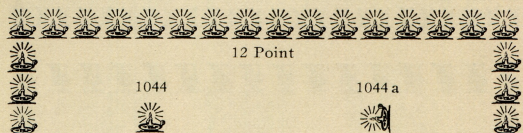
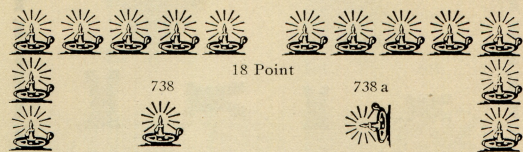
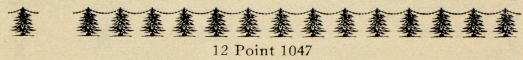
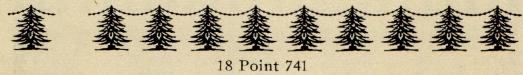
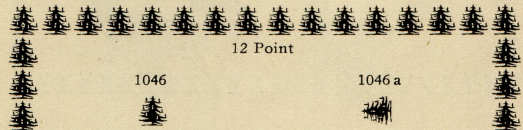
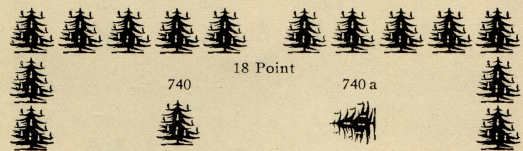
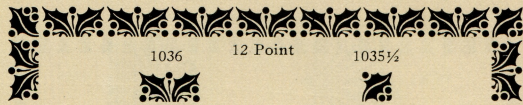
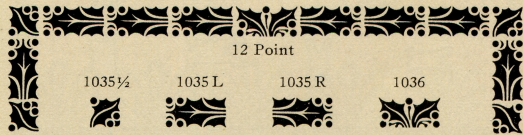
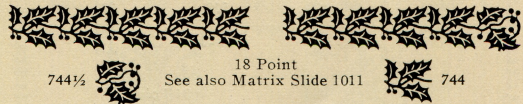
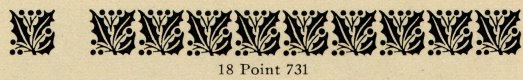
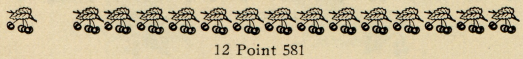
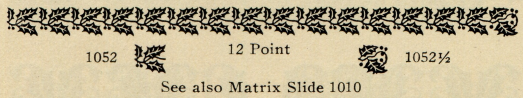
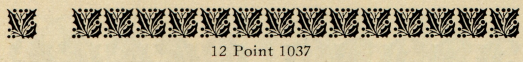
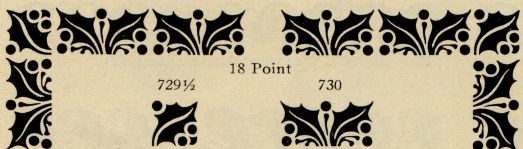
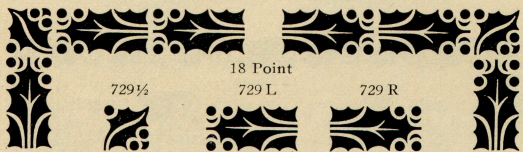
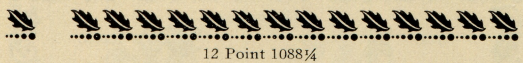
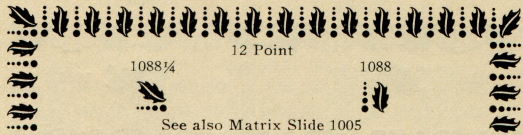
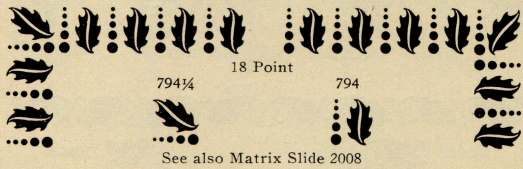
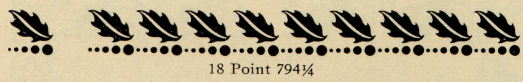
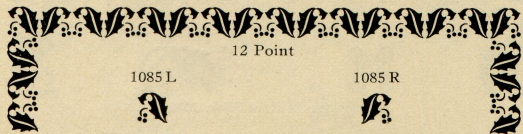
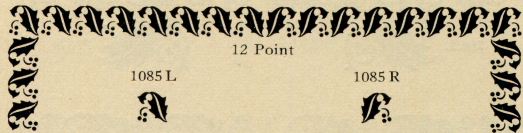
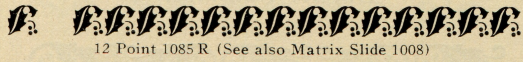
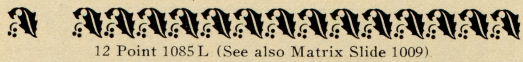


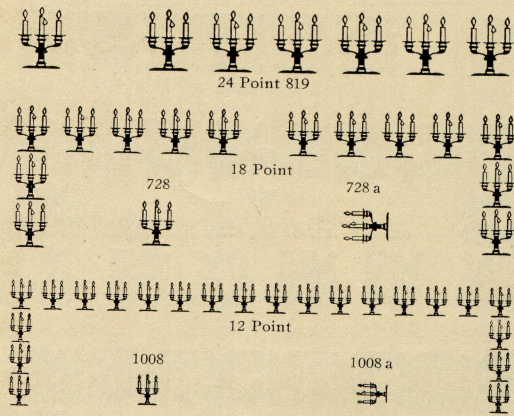
See also Matrix Slide 1007



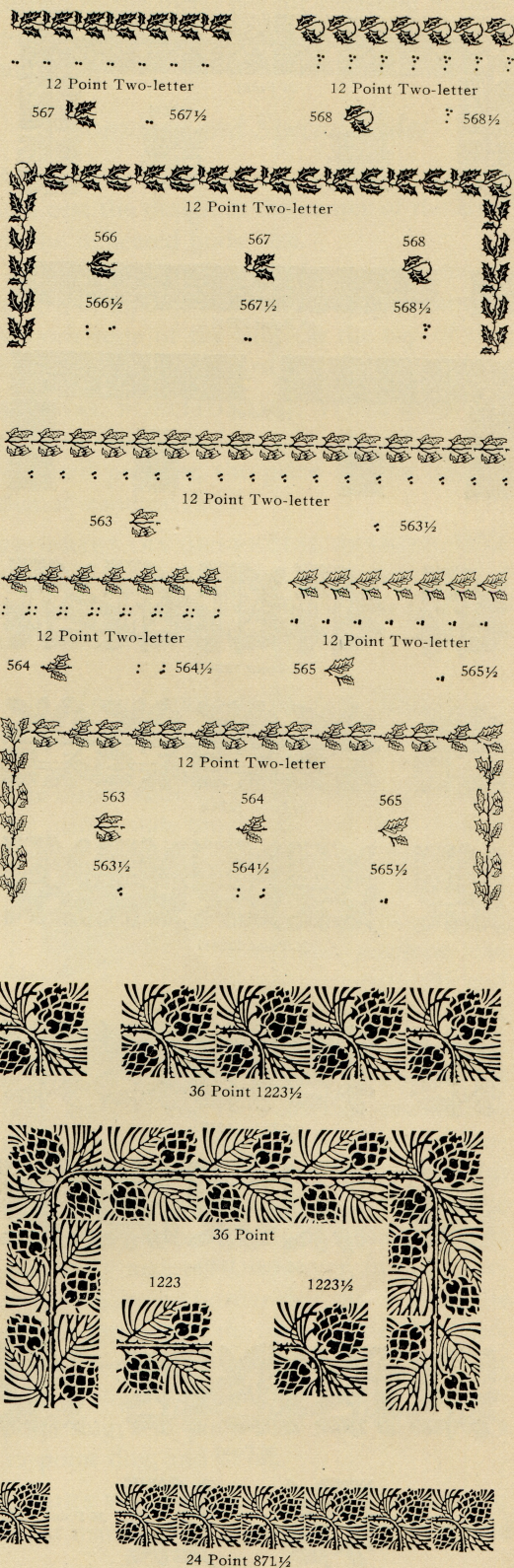
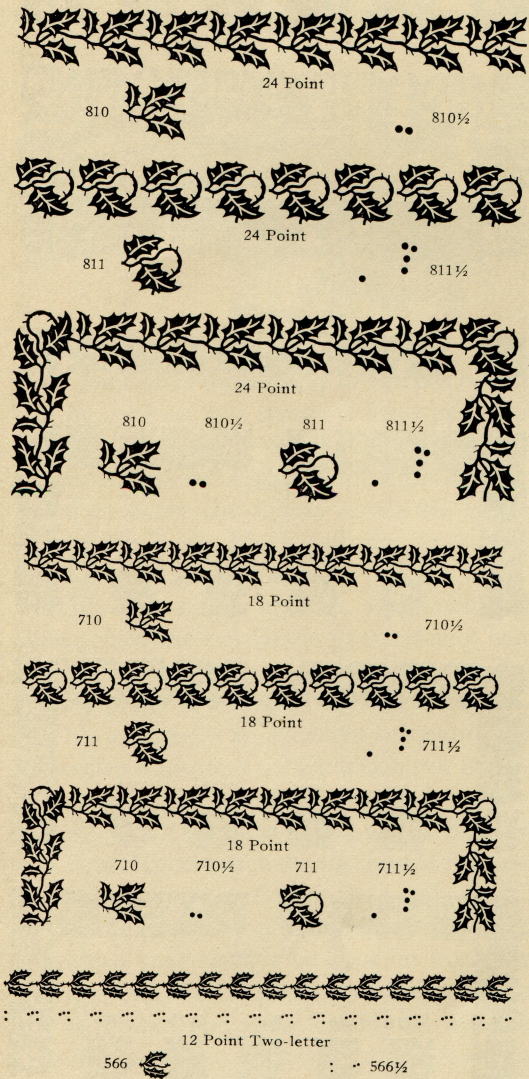
See also Matrix Slide 1006

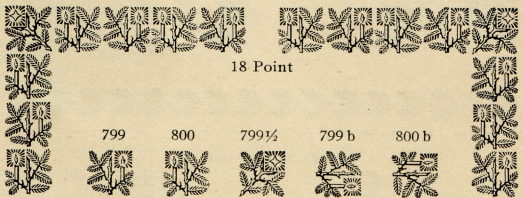
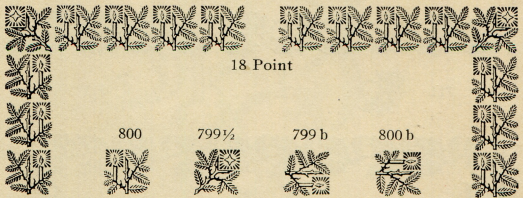
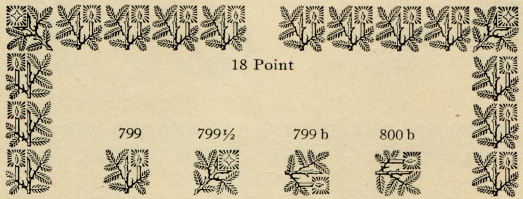
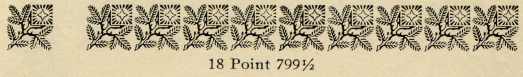
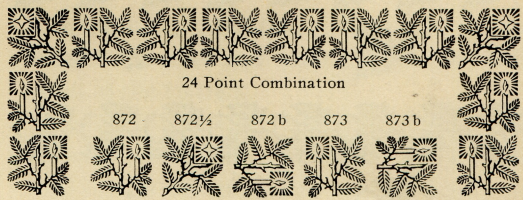
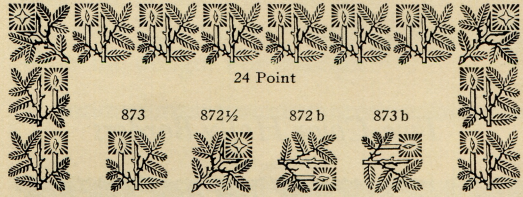
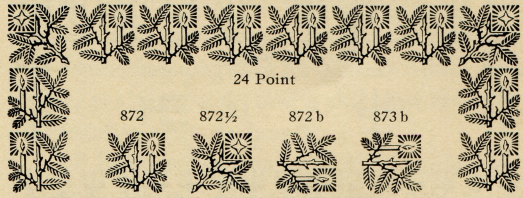
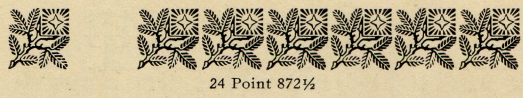
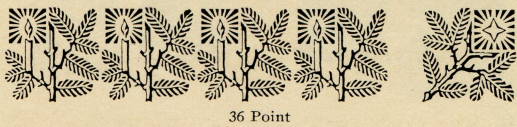
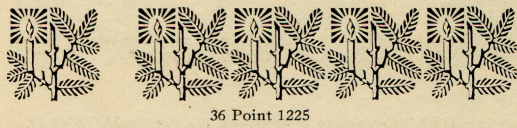
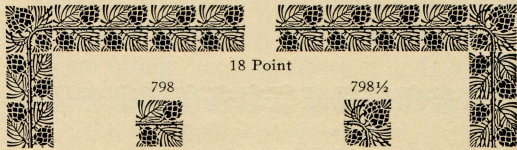
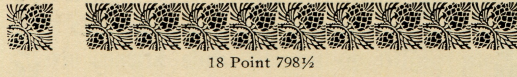
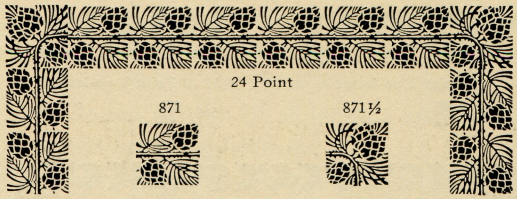




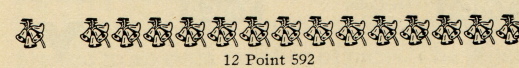
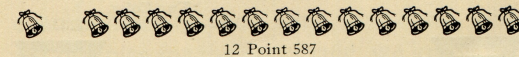
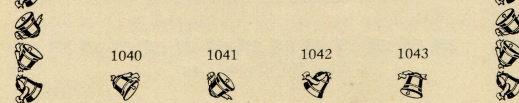
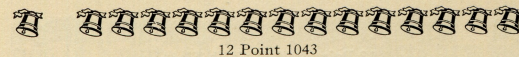
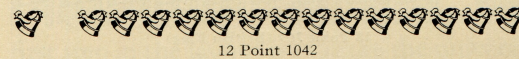
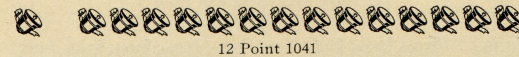
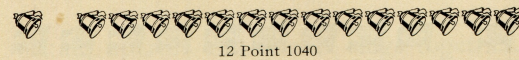
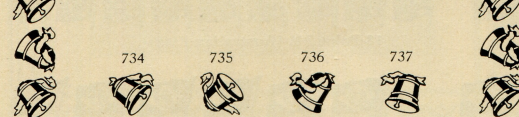
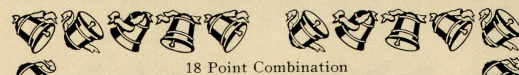
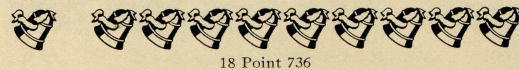
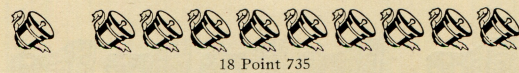
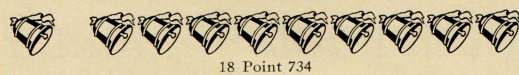
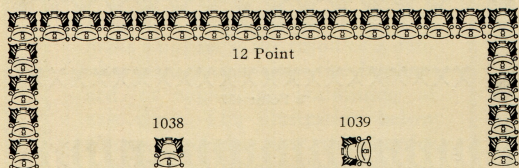
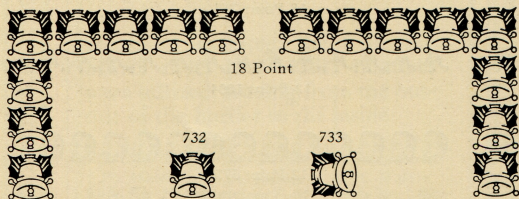


Two-Color Holly Borders



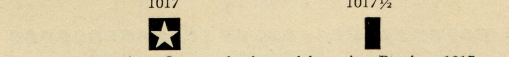
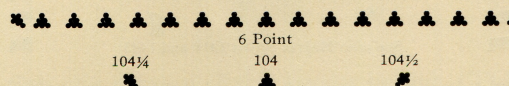
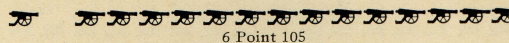
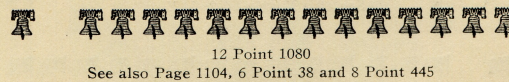
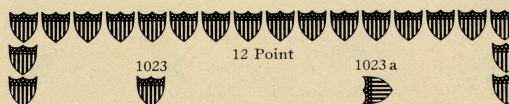
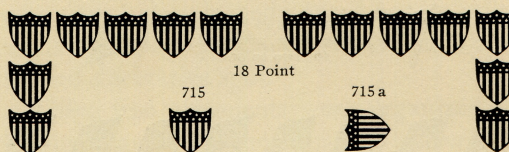
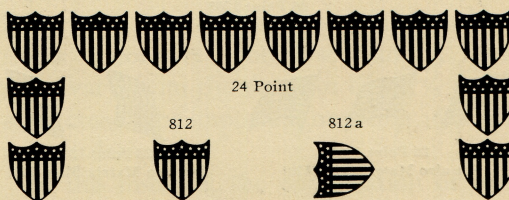


Christmas Bells

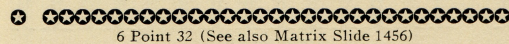


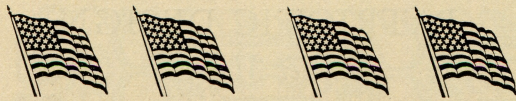
PATRIOTIC DESIGN

Border Matrices



An American flag can be formed by using Borders 1017 and 1017 1/2 in connection with Matrix Slide 415

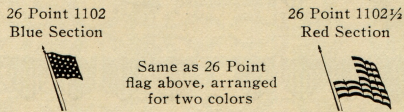




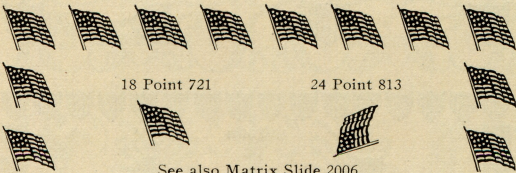
36 Point 1203
See also Matrix Slide 7002



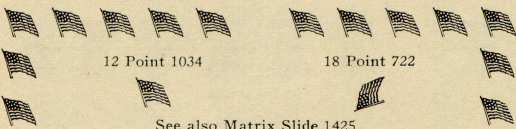
26 Point 1101 See also Matrix Slide 4501
28 Point 1302 See also Matrix Slide 5001



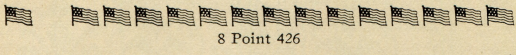
26 Point 1102 Blue Section
26 Point 1102½ Red Section
Same as 26 Point flag above, arranged for two colors



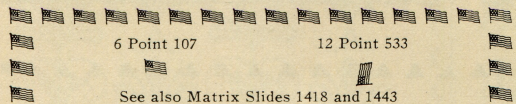
18 Point 721 24 Point 813
See also Matrix Slide 2006



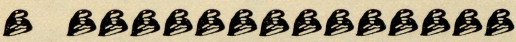
12 Point 1034 18 Point 722
See also Matrix Slide 1425



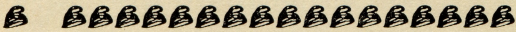
8 Point 426



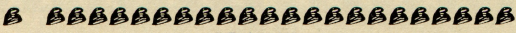
6 Point 107 12 Point 533
See also Matrix Slides 1418 and 1443



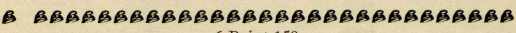
12 Point 1082



10 Point 240



8 Point 430



6 Point 158



12 Point 576



12 Point 572



24 Point 831



12 Point 598



18 Point 763



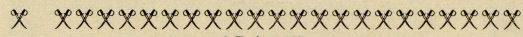
12 Point 1004



12 Point 571



12 Point 596



8 Point 427



12 Point 582



12 Point 597



36 Point 1230 (Australian Flag)



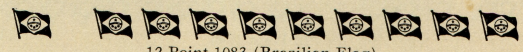
24 Point 833 (Australian Flag)



18 Point 746 (Australian Flag)



18 Point 793 (Brazilian Flag)



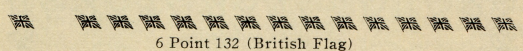
12 Point 1083 (Brazilian Flag)



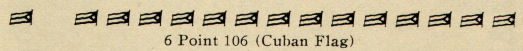
18 Point 769 (British Flag)



12 Point 1079 (British Flag)



6 Point 132 (British Flag)



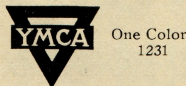
6 Point 106 (Cuban Flag)

36 Point

1232

Two Color

1232½





36 Point 1259



30 Point 1405



24 Point 815



18 Point 768
Also made Duplicate Character



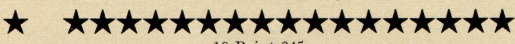
18 Point 1701



14 Point 1506
Also made Duplicate Character



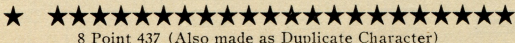
12 Point 1016
Also made Duplicate Character



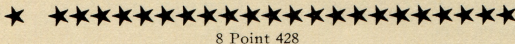
10 Point 245
Also made Duplicate Character



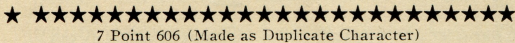
9 Point 905 (Made as Duplicate Character)



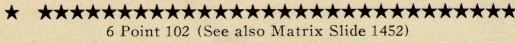
8 Point 437 (Also made as Duplicate Character)



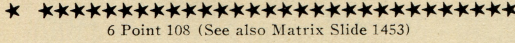
8 Point 428



7 Point 606 (Made as Duplicate Character)



6 Point 102 (See also Matrix Slide 1452)



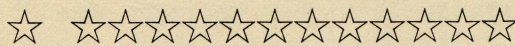
6 Point 108 (See also Matrix Slide 1453)



24 Point 863



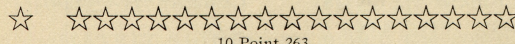
18 Point 757



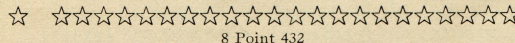
14 Point 1510



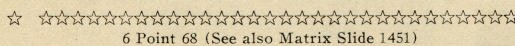
12 Point 1081



10 Point 263

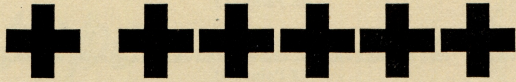


8 Point 432



6 Point 68 (See also Matrix Slide 1451)

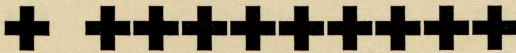
RED CROSS EMBLEMS



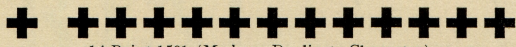
30 Point 1401



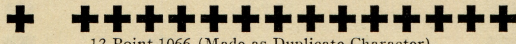
24 Point 870



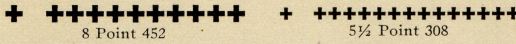
18 Point 790



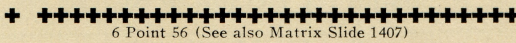
14 Point 1501 (Made as Duplicate Character)



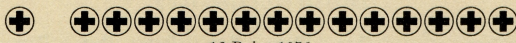
12 Point 1066 (Made as Duplicate Character)



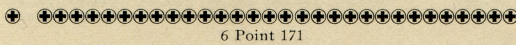
8 Point 452



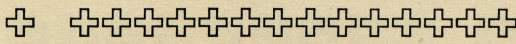
5½ Point 308



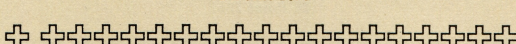
6 Point 56 (See also Matrix Slide 1407)



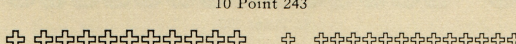
12 Point 1076



6 Point 171



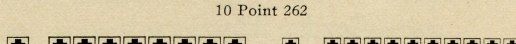
12 Point 1075



10 Point 243



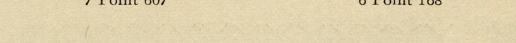
8 Point 436



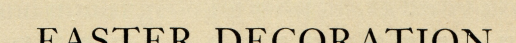
6 Point 163



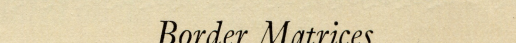
10 Point 262



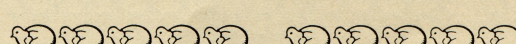
9 Point 906



8 Point 453



7 Point 607



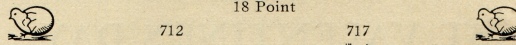
6 Point 168

EASTER DECORATION

Border Matrices

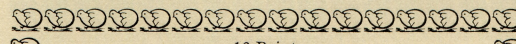


18 Point

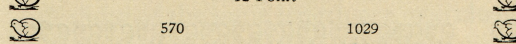


712

717

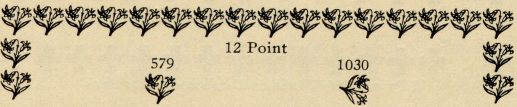
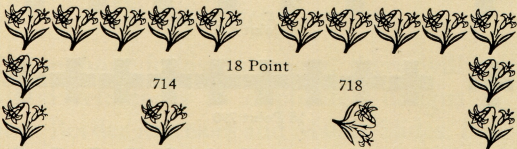
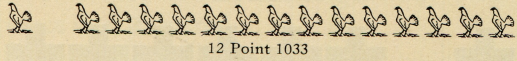
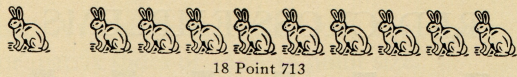


12 Point



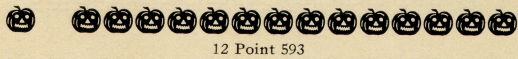
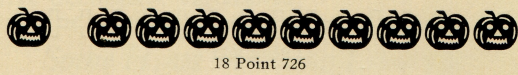
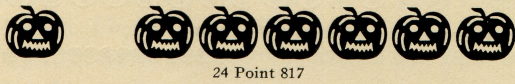
570

1029



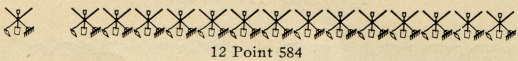
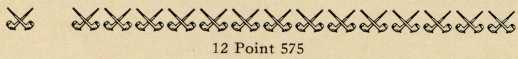
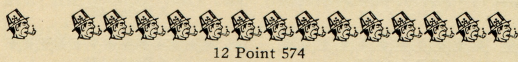
HALLOWE'EN

Border Matrices



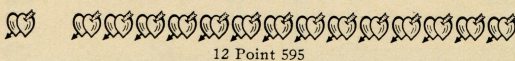
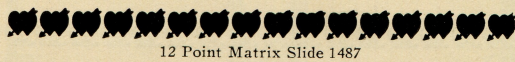
ST. PATRICK'S DAY

Border Matrices



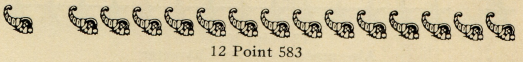
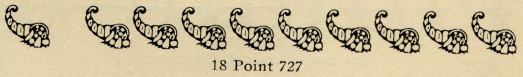
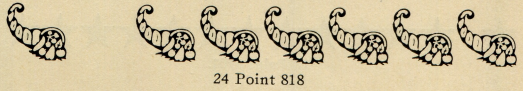
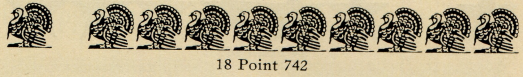
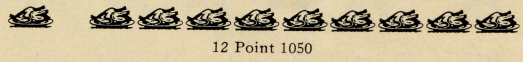
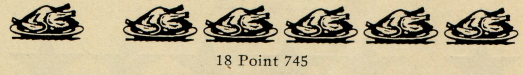
ST. VALENTINE'S DAY

Decoration



THANKSGIVING DAY

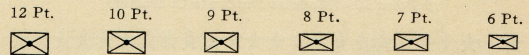
Border Matrices



(Continued from page 1118)

Miscellaneous Matrices

Character 336 (Δ348)



Character 355 (Δ348)



Character 425 (Δ348)



Character 426 (Δ348)



Character 467 (Δ348)



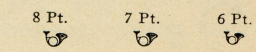
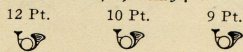
Character 503 (Δ348)



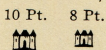
Character 748 (Δ348)



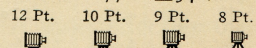
Character 769 (Δ348)



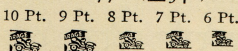
Character 770 (Δ348)



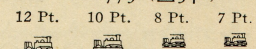
Character 771 (Δ348)



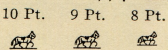
Character 772 (Δ348)



Character 773 (Δ348)



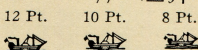
Character 774 (Δ348)



Character 775 (Δ348)



Character 776 (Δ348)

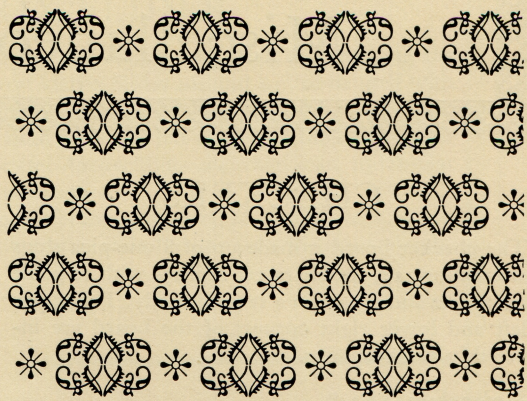


Character 778 (Δ348)





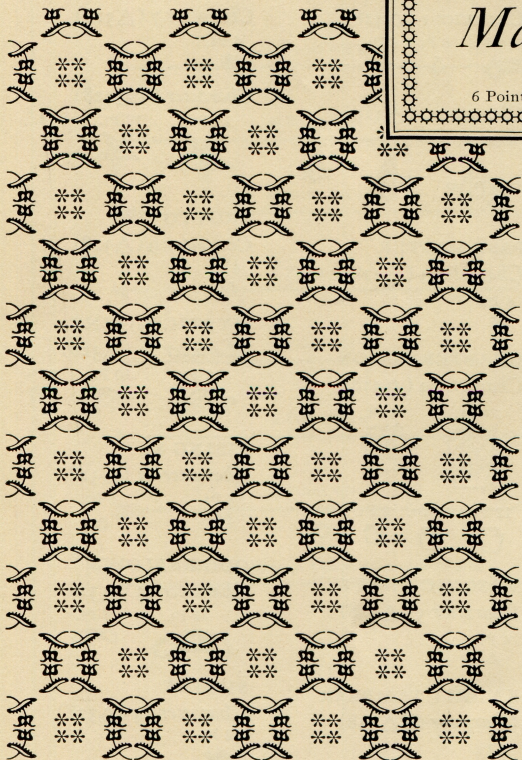
12 Point 1027, 1027 Reversed, 1028,
1028 Reversed, and 6 Point 1314



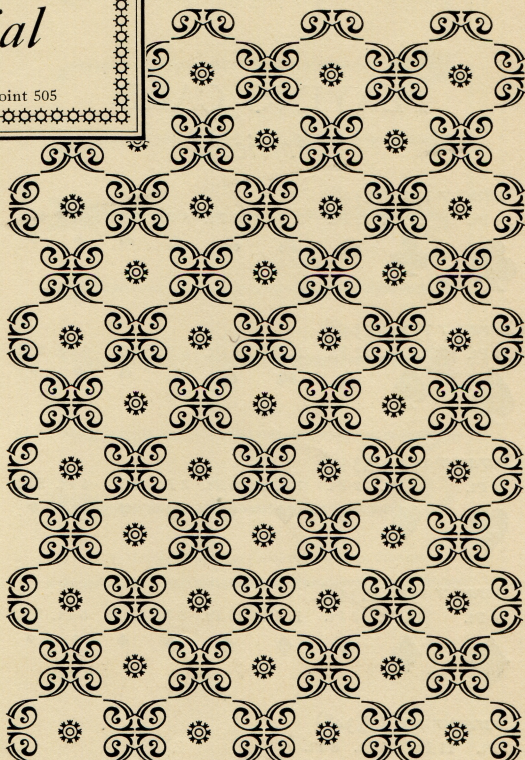
12 Point 1025, 1026 and 1073

*Over-All
Patterns
from
Linotype
Decorative
Material*

6 Point 82 and 4 Point 505



12 Point 1061 L, 1061 R and 6 Point 97



12 Point G-6 L, G-6 R and 10 Point 204